L Number	Hits	Search Text	DB	Time stamp
1	454	agilent.asn. and analyzer\$1	USPAT; US-PGPUB; EPO; JPO;	2004/06/01 09:05
2	22941111	(@pd)<=19991130	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01
4	0	hewp.asn. and analyzer\$1	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01
5	896	hewlett.asn. and analyzer\$1	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01
6	184	hewlett.asn. and spectr\$3 adj analyzer\$1	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01 09:05
8	1	((hewlett.asn. and spectr\$3 near3 analyzer\$1) and ((@pd)<=19991130)) and (catv cable adj (tv "television"))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01
11	18	hewlett.asn. and spectr\$3 adj analyzer\$1 and node\$1	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01
12	68	hewlett.asn. and spectr\$3 adj analyzer\$1 and channel\$1	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01 09:06
15	0	((hewlett agilent).asn. and analyzer\$1) and ((@pd)<=19981130) and (catv cable adj (tv "tele vision"))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:06
18	13367	(network spectrum spectral) near2 analyzer\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:06
19	358	((network spectrum spectral) near2 analyzer\$1) and ("S/N" "C/N" signal adj2 noise carrier adj2 noise) and threshold with level\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:06
21	0	((network spectrum spectral) near2 analyzer\$1) and ("S/N" "C/N" signal adj2 noise carrier adj2 noise) and threshold with level\$1 same (acceptable un\$1acceptable) and (channel\$1 and node\$1) and ((Pod) <-19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:06
22	2	node\$1) and ((@pd)<=19981130) 5475732.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:06

24	762	(communication) near2 analyzer\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01 09:06
25	0	((communication) near2 analyzer\$1) and ("S/N" "C/N" signal adj2 noise carrier adj2 noise) and threshold with level\$1 same (acceptable un\$1acceptable) and (channel\$1 and node\$1) and	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01
28	38	((@pd)<=19981130) (wavetek wandell goltermann).asn. and (network spectrum spectral communication protocol) adj2 analyzer\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01
31	4	850388.pn.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:07
32	0	6850388.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01 09:07
41	18656039	(@ad @rlad) <=19991130	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01 09:07
42	21600462	(@pd)<=19981130	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01 09:07
43	20950	catv cable adj tv "tele vision"	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01 09:07
44	13366	(network spectrum spectral) near2 (analyzer analyzers)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01 09:07
45	10787	(network spectrum spectral protocol protocols) near2 (analyzer analyzers) and (channel channels frequency frequencies)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01 09:07
46	6216	monitor\$4 same (network) same (performance performances)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:07
47	65	((network spectrum spectral protocol protocols) near2 (analyzer analyzers) and (channel channels frequency frequencies)) and (catv cable adj tv "tele vision") and ((@pd) <= 19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:07
48	0		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:08

49	20206	(test\$3 monitor\$3) same (traffic\$1 noise\$1 ingress\$1) same (channel channels	USPAT; US-PGPUB;	2004/06/01
		frequency frequencies)	EPO; JPO; DERWENT; IBM TDB	
51	21	((network spectrum spectral protocol protocols) near2 (analyzer analyzers) and (channel channels frequency frequencies)) and (communication\$1 adj2 network\$1) and ((@pd)<=19981130) and (monitor\$4 same (network) same (performance performances))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01
52	144	((network spectrum spectral protocol protocols) near2 (analyzer analyzers) and (channel channels frequency frequencies)) and (communication\$1 adj2 network\$1) and ((@pd)<=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:08
54	5940	agilent.asn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01
55	232	agilent.asn. and ((@pd)<=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01
56	1896	<pre>(network protocol spectrum spectral) same (sniffer analyzer analyzers) and (channel\$1 frequenc\$4) and node\$2</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01
57	15958	<pre>(network protocol spectrum spectral) same (sniffer analyzer analyzers) and (channel\$1 frequenc\$4)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01
58	2028	<pre>(network protocol spectrum spectral) same (sniff\$4 analyzer analyzers) and (channel\$1 frequenc\$4) and node\$2</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01
59	21838	<pre>(network) same (sniffer test\$4 monitor\$4 performanc\$3) and (channel\$1 frequenc\$4) and node\$2</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01
60	5330	<pre>((network) same (sniffer test\$4 monitor\$4 performanc\$3) and (channel\$1 frequenc\$4) and node\$2) and ((@pd)<=19981130)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:08
61	2043	((network) same (sniffer test\$4 monitor\$4 performanc\$3) and (channel\$1 frequenc\$4) and node\$2) and ((@pd)<=19981130) and (communication\$1 adj2 network\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:09
62	342462	(trigger\$4 detect\$4 probe\$1 probi\$3 indicat\$4) same (event\$1 anomal\$4 alarm\$4 warning\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:09
63	135851	communication\$1 adj2 network\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:09

			I	10001105105
64	10936	(network spectrum spectral protocol protocols) near2 (sniff\$3 analyzer analyzers) and (channel channels frequency frequencies)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01
65	268	((network spectrum spectral protocol protocols) near2 (sniff\$3 analyzer analyzers) and (channel channels frequency frequencies)) and ((trigger\$4 detect\$4 probe\$1 probi\$3 indicat\$4) same (event\$1 anomal\$4 alarm\$4 warning\$2)) and (communication\$1 adj2 network\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01
66	161	((network spectrum spectral protocol protocols) near2 (sniff\$3 analyzer analyzers) and (channel channels frequency frequencies)) and ((trigger\$4 detect\$4 probe\$1 probi\$3 indicat\$4) same (event\$1 anomal\$4 alarm\$4 warning\$2)) and (communication\$1 adj2 network\$1) and ((@ad @rlad)<=19991130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01
68	282203	(trigger\$4 detect\$4 probe\$1 probi\$3 indicat\$4) same (anomal\$4 alarm\$4 warning\$2 ab\$1normal\$4 ab adj normal\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01
69	180	((network spectrum spectral protocol protocols) near2 (sniff\$3 analyzer analyzers) and (channel channels frequency frequencies)) and ((trigger\$4 detect\$4 probe\$1 probi\$3 indicat\$4) same (anomal\$4 alarm\$4 warning\$2 ab\$1normal\$4 ab adj normal\$4)) and (communication\$1 adj2 network\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01
70	122		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
3	11	((@pd)<=19991130) and (agilent.asn. and analyzer\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:10
7	149	(hewlett.asn. and spectr\$3 adj analyzer\$1) and ((@pd)<=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01
9	1	(hewlett.asn. and analyzer\$1) and (catv cable adj (tv "television"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01
10	1	((hewlett.asn. and analyzer\$1) and (catv cable adj (tv "television"))) and ((@pd)<=19991130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01
13	6	(hewlett.asn. and spectr\$3 adj analyzer\$1 and node\$1) and (hewlett.asn. and spectr\$3 adj analyzer\$1 and channel\$1) and ((@pd)<=19991130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:10

14	63	((hewlett.asn. and spectr\$3 adj	USPAT;	2004/06/01
		analyzer\$1 and node\$1) (hewlett.asn. and spectr\$3 adj analyzer\$1 and channel\$1)) and ((@pd)<=19981130)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	05.10
16	7	("6590587" "6711134" "6732061" "6741947").pn.	USPAT; US-PGPUB; EPO; JPO;	2004/06/01 09:10
17	4		DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/06/01
		"6741947").pn.) and percent adj advisory	DERWENT; IBM TDB	09:10
20	13	((network spectrum spectral) near2 analyzer\$1) and ("S/N" "C/N" signal adj2 noise carrier adj2 noise) and threshold with level\$1 and (channel\$1 and node\$1) and ((@pd)<=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01
23	1	I	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
26	1	l	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01
27	1	((communication) near2 analyzer\$1) and ("S/N" "C/N" signal adj2 noise carrier adj2 noise) and threshold with level\$1 and (channel\$1 and node\$1) and ((@pd) <=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01
29	7		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01
30	22		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:10
33	2	5850388.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:10
34	1	6529954.pn. and (channel\$1 frequency frequencies)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01 09:10
35	1	jones.inv. and (wavetek wandell goltermann).asn.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01 09:10
36	2	5585842.pn.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01

	,			
37	40	CATV and (wavetek wandell goltermann).asn.	USPAT; US-PGPUB;	2004/06/01 09:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
38	37	,	USPAT;	2004/06/01
		goltermann).asn. and (frequency	US-PGPUB;	09:10
		frequencies channel channels)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/06/01
39	8		USPAT;	2004/06/01
	!	goltermann).asn. and (frequency	US-PGPUB;	09:10
		frequencies channel channels) and (node	EPO; JPO;	
	:	nodes)	DERWENT;	
40	12	chappell.inv. and (wandell goltermann	IBM_TDB USPAT;	2004/06/01
40	12	wandel wavetek wwg).asn.	US-PGPUB;	09:10
		wander wavecer wwy/.asm.	EPO; JPO;	03.10
			DERWENT;	
			IBM TDB	
50	3	(monitor\$4 same (network) same	USPAT;	2004/06/01
		(performance performances)) and	US-PGPUB;	09:10
		((@pd)<=19981130) and (catv cable adj tv	EPO; JPO;	
		"tele vision") and ((test\$3 monitor\$3)	DERWENT;	
		same (traffic\$1 noise\$1 ingress\$1) same	IBM TDB	
		(channel channels frequency frequencies)	_	
)		
53	69	(monitor\$4 same (network) same	USPAT;	2004/06/01
		(performance performances)) and	US-PGPUB;	09:10
		((@pd)<=19981130) and ((test\$3	EPO; JPO;	
		monitor\$3) same (traffic\$1 noise\$1	DERWENT;	
		ingress\$1) same (channel channels	IBM_TDB	
		frequency frequencies)) and		
67	1	(communication\$1 adj2 network\$1)	HCDAE -	2004/06/01
67	46		USPAT;	2004/06/01
		protocols) near2 (sniff\$3 analyzer analyzers) and (channel channels	US-PGPUB; EPO; JPO;	09:10
		analyzers) and (channel channels frequency frequencies)) and ((trigger\$4	DERWENT;	
		detect\$4 probe\$1 probi\$3 indicat\$4) same	IBM TDB	
1		(event\$1 anomal\$4 alarm\$4 warning\$2)) and	1	
	1	(communication\$1 adj2 network\$1) and	1	
	1	((@pd)<=19981130)		
71	35		USPAT;	2004/06/01
- =		protocols) near2 (sniff\$3 analyzer	US-PGPUB;	09:10
		analyzers) and (channel channels	EPO; JPO;	
		frequency frequencies)) and ((trigger\$4	DERWENT;	
		detect\$4 probe\$1 probi\$3 indicat\$4) same	IBM TDB	
		(anomal\$4 alarm\$4 warning\$2 ab\$1normal\$4	-	
		ab adj normal\$4)) and (communication\$1		
		adj2 network\$1) and ((@pd)<=19981130)		

L Number	Hits	Search Text	DB	Time stamp
1	67	725/107.ccls. and (@ad @rlad)<=19991130	USPAT; US-PGPUB; EPO; JPO;	2004/06/01 09:00
2	300	348/180.ccls. and (@ad @rlad)<=19991130	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01
3	161	348/192,193.ccls. and (@ad @rlad)<=19991130	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01
4	11605	(ingress network spectrum) adj (analyzer analyzers)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01
5	4827	(ingress network spectrum) adj (analyzer analyzers) and (ingress noise)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01
6	345	((ingress network spectrum) adj (analyzer analyzers) and (ingress noise)) and (alarm alarms)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01
7	144	(((ingress network spectrum) adj (analyzer analyzers) and (ingress noise)) and (alarm alarms)) and @pd<=19981130	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01 09:00
9	3652	critical same (alarm alarms)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:01
10	35	(critical same (alarm alarms)) and ((ingress network spectrum) adj (analyzer analyzers))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01 09:01
11	21600462	@pd<=19981130	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:01
13	154	advisory same (alarm alarms)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:01
14	7	(advisory same (alarm alarms)) and ((ingress network spectrum) adj (analyzer analyzers))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01
16	134797	(channel channels frequency frequencies) and (node nodes)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:01

17	1050	((channel channels frequency frequencies) and (node nodes)) and ((ingress network	USPAT; US-PGPUB;	2004/06/01
		spectrum) adj (analyzer analyzers))	EPO; JPO; DERWENT; IBM TDB	03.01
19	10767	(channel channels frequency frequencies) and (node nodes) same (group groups)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01
20	12	((channel channels frequency frequencies) and (node nodes) same (group groups)) and ((ingress network spectrum) adj (analyzer analyzers)) and @pd<=19981130	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01
21	0	(((channel channels frequency frequencies) and (node nodes) same (group groups)) and ((ingress network spectrum) adj (analyzer analyzers)) and @pd<=19981130) and alarm\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:01
22	0	(((channel channels frequency frequencies) and (node nodes) same (group groups)) and ((ingress network spectrum) adj (analyzer analyzers)) and (pd<=19981130) and crititcal same alarm\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:01
23	0	(((channel channels frequency frequencies) and (node nodes) same (group groups)) and ((ingress network spectrum) adj (analyzer analyzers)) and (pd<=19981130) and warning\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01
25	11900	(ingress network spectrum) adj2 (analyzer analyzers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01
26	15587	(threshold thresholds) same (alarm alarms)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01
29	0	5475732.pn. and (network networks) same statistic\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01
8	21	<pre>((((ingress network spectrum) adj (analyzer analyzers) and (ingress noise)) and (alarm alarms)) and @pd<=19981130) and (catv cable same network\$1 communication\$1 adj2 network\$1)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01
12	16		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:02
15	1	((advisory same (alarm alarms)) and ((ingress network spectrum) adj (analyzer analyzers))) and @pd<=19981130	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 09:02
18	3	<pre>(((channel channels frequency frequencies) and (node nodes)) and ((ingress network spectrum) adj (analyzer analyzers))) and (critical same (alarm alarms)) and @pd<=19981130</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:02

24	6	(((channel channels frequency	USPAT;	2004/06/01
		frequencies) and (node nodes) same (group	US-PGPUB;	09:02
		groups)) and ((ingress network spectrum)	EPO; JPO;	55752
		adj (analyzer analyzers)) and	DERWENT;	
		@pd<=19981130) and threshold\$1	IBM TDB	
27	7	((ingress network spectrum) adj2	USPAT;	2004/06/01
	, i	(analyzer analyzers)) and ((channel	US-PGPUB;	09:02
		channels frequency frequencies) and (node	EPO; JPO;	
		nodes)) and ((threshold thresholds) same	DERWENT;	
		(alarm alarms)) and ((((ingress network	IBM TDB	
		spectrum) adj (analyzer analyzers) and	_	
		(ingress noise)) and (alarm alarms)) and		
		@pd<=19981130)		
28	11	((ingress network spectrum) adj2	USPAT;	2004/06/01
		(analyzer analyzers)) and ((channel	US-PGPUB;	09:02
		channels frequency frequencies) and (node	EPO; JPO;	
		nodes)) and ((threshold thresholds) same	DERWENT;	
		(alarm alarms)) and @pd<=19981130	IBM_TDB	
30	1	5475732.pn. and (network networks) and	USPAT;	2004/06/01
		statistic\$4	US-PGPUB;	09:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

L Number	Hits	Search Text	DB	Time stamp
1	296653	(test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/01 08:47
2	17007	frequency frequencies) (network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 08:47
3	4379769	(@ad @rlad) <=19991130 and (@pd>=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 08:47
4	21600462	@pd<=19981130	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:47
5	74064	(test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 08:47
6	34681	((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")) and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:47
7	2393	(((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")) and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies))) and ((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:47
8	1053	(((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")) and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies))) and ((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)) and @pd<=19981130	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:47
9	161689	catv cable adj (TV television\$1) communicatioN\$1 adj2 network\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:47

10 21955 (threshold thresholds) same (anomal\$4 USPAT; warning\$1 alarm\$1)	10	21055	(thus shall thus shalles some (seems) 44	HCDAM -	1 2004/06/01
11 647 ((((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n") 1BM_TDB 1BM_TDB	10	21955		US-PGPUB; EPO; JPO; DERWENT;	
127 ((((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n") and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies))) and ((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)) and ((@ad @rlad)<=19991130)) and (epst tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")) and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies))) and ((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)) and ((metwork "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)) and ((threshold thresholds) same (anomal§4 warning§1 alams§1)) and ((tottest tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n") and ((tott test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n") and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n") and (test tests testing	11	647	monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")) and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies))) and ((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)) and ((@ad	USPAT; US-PGPUB; EPO; JPO; DERWENT;	1 ' '
0 (((((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")) and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies))) and ((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)) and ((@ad @rlad)<=19991130 and (@pd>=19981130))) and (catv cable adj (TV television\$1) communication\$1 adj2 network\$1)) and (((threshold thresholds) same (anomal\$4 warning\$1 alarm\$1)) and (((((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n") and ((test tests testing	12	127	((((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")) and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies))) and ((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)) and ((@ad @rlad)<=19991130 and (@pd>=19981130))) and (catv cable adj (TV television\$1)	US-PGPUB; EPO; JPO; DERWENT;	
poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies))) and ((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)) and @pd<=19981130) and (catv cable adj (TV television\$1)		0	polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")) and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies))) and ((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)) and ((@ad @rlad) <= 19991130 and (@pd>=19981130))) and (catv cable adj (TV television\$1) communication\$1 adj2 network\$1)) and (((threshold thresholds) same (anomal\$4 warning\$1 alarm\$1)) and ((((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")) and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzes analyze analyzing analysis) same (channel channels frequency frequencies))) and ((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)) and @pd<=19981130) and (catv	US-PGPUB; EPO; JPO; DERWENT;	

Search History 6/1/04 8:48:21 AM Page 2

14	16	///"/618985" "5912557" "595 <i>667</i> /"	IISDAT.	2004/06/01
14	46	(("4618985" "5812557" "5956674" "6219376" "2003/0055635").PN.) (("4618985" "5812557" "5956674" "6219376" "2003/0055635").PN.) (("6278485" "6337711" "6381604" "6425132" "6522987" "6546506").PN.) (("4618985" "5812557" "5956674" "6219376" "2003/0055635").PN.) (("6046742" "6215489" "6272537" "6370154" "6405248").PN.) (("4303808" "5073822" "5521974" "5712897" "6085235" "6195697" "6285960" "6337711").PN.)) (("4303808" "5073822" "5521974" "5712897" "6085235" "6195697" "6285960" "6337711").PN.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01
15	63	((((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")) and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies))) and ((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)) and @pd<=19981130) and (catv cable adj (TV television\$1) communicatioN\$1 adj2 network\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01
16	3	((threshold thresholds) same (anomal\$4 warning\$1 alarm\$1)) and ((((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")) and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies))) and ((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)) and @pd<=19981130) and (catv cable adj (TV television\$1) communicatioN\$1 adj2 network\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:48
17	2	5,073,822.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 08:48

18	14	(((((test tests testing poll polls	USPAT;	2004/06/01
		polling monitor monitors monitoring	US-PGPUB;	08:48
		tested polled monitored analyzes analyze	EPO; JPO;	
		analyzing analysis) same (network adj2	DERWENT;	
		(performance performances) noise ingress	IBM_TDB	
		"c/n" "s/n")) and ((test tests testing		
		poll polls polling monitor monitors		
		monitoring tested polled monitored		
		analyzes analyze analyzing analysis) same		
		(channel channels frequency		
		frequencies))) and ((network "head end"		
		"head ends" networks signal spectrum		
		spectral ingress) adj2 (analyzer		
		analyzers)) and ((@ad @rlad)<=19991130		
		and (@pd>=19981130))) and (catv cable adj		
		(TV television\$1) communicatioN\$1 adj2		
		network\$1)) and ((threshold thresholds)		
		same (anomal\$4 warning\$1 alarm\$1))		
19		("4618985" "5812557" "5956674"	USPAT	2004/06/01
13	4		OSPAI	
30		"6219376" "2003/0055635").PN.	HCDAG	08:48
20	4	("4618985" "5812557" "5956674"	USPAT	2004/06/01
	_	"6219376" "2003/0055635").PN.		08:48
21	6	("6278485" "6337711" "6381604"	USPAT	2004/06/01
		"6425132" "6522987" "6546506").PN.		08:48
22	4	("4618985" "5812557" "5956674"	USPAT	2004/06/01
		"6219376" "2003/0055635").PN.		08:48
23	5	("6046742" "6215489" "6272537"	USPAT	2004/06/01
		"6370154" "6405248").PN.		08:48
24	8	("4303808" "5073822" "5521974"	USPAT	2004/06/01
		"5712897" "6085235" "6195697"		08:48
		"6285960" "6337711").PN.		
25	15	("4648061" "4817080" "4887260"	USPAT	2004/06/01
		"4930159" "5021949" "5025491"		08:48
		"5038345" "5060228" "5097469"		
		"5101402" "5136580" "5142528"		
		"5142622" "5150464" "5347524").PN.		
26	46	(("4618985" "5812557" "5956674"	USPAT;	2004/06/01
		"6219376" "2003/0055635").PN.)	US-PGPUB;	08:48
		(("4618985" "5812557" "5956674"	EPO; JPO;	
		"6219376" "2003/0055635").PN.)	DERWENT;	
		(("6278485" "6337711" "6381604"	IBM TDB	
		"6425132" "6522987" "6546506").PN.)	_	
		(("4618985" "5812557" "5956674"		
		"6219376" "2003/0055635").PN.)		
		(("6046742" "6215489" "6272537"		1
		"6370154" "6405248").PN.) (("4303808"		
		"5073822" "5521974" "5712897"		
		"6085235" "6195697" "6285960"		
		"6337711").PN.)		
27	8	("4303808" "5073822" "5521974"	USPAT	2004/06/01
- '	°	(4303806	OSEKI	08:48
				00.40
, ,	2	"6285960" "6337711").PN.	HCDATT-	2004/06/01
28	2	5850388.pn.	USPAT;	2004/06/01
			US-PGPUB;	V0:48
·	ļ		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	1	6115393.pn. and threshold\$ same count\$	USPAT;	2004/06/01
			US-PGPUB;	08:48
			EPO; JPO;	
1	I		DERWENT;	1
	ŀ		IBM TDB	L.

30	18	(US-5831679-\$ or US-5812557-\$ or	USPAT	2004/06/01
		US-5751766-\$ or US-5812529-\$ or		08:48
		US-5666168-\$ or US-5481548-\$ or		
		US-5528748-\$ or US-5375070-\$ or		
		US-6115393-\$ or US-6381604-\$ or		
		US-6337711-\$ or US-6425132-\$ or		
		US-6278485-\$ or US-6370154-\$ or		
		US-6272537-\$ or US-4303808-\$ or		
		US-6195697-\$ or US-5097469-\$).did.	-	
31	16	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT	2004/06/01
	1	US-5751766-\$ or US-5812529-\$ or		08:48
	1	US-5666168-\$ or US-5481548-\$ or		
		US-5528748-\$ or US-5375070-\$ or		
		US-6115393-\$ or US-6381604-\$ or US-6337711-\$ or US-6425132-\$ or		
		US-6278485-\$ or US-6370154-\$ or		
		US-6272537-\$ or US-4303808-\$ or	İ	
		US-6195697-\$ or US-5097469-\$).did.) and		İ
		frequency		
32	2	5,850,388.pn.	USPAT;	2004/06/01
J.		0,000,000.	US-PGPUB;	08:48
			EPO; JPO;	
			DERWENT;	
			IBM TDB	